A

What is claimed is: 1 1. A head set speaker and stereo playing device for use by a listener, comprising: 2 (A) a resilient and flexible headpiece; 3 4 (B) left and right ear device enclosures; 5 (C) a circuit board, carried within one of the ear device enclosures; and (D) a speaker assembly, carried within each ear device enclosure, each speaker 6 7 assembly comprising: M 8 (a) a speaker directed outwardly, with a cone directed toward the-outer 9 half piece of the ear device enclosure; (b) a sound reflecting wall, located in front of each speaker, reflects the 10 sound from the speaker toward the user's ear; and 11 12 (c) a speaker magnet extending through a hole defined in the ear 13 device enclosure, whereby the speaker magnet is in contact with the listener when in use. 14 15 16 The head set speaker and stereo playing device of claim 1, wherein the resilient and 2. 17 flexible headpiece comprises: 18 (A) a flexible arch sized to go behind the listener's head; and left and right upper curves sized to go over the listener's ears, terminating in 19 (B) left and right ends. 20 21 22 3. The head set speaker and stereo playing device of claim 2, additionally comprising 23 left and right ear flanges, extending downwardly from a rear portion of the left and 24 right upper curves. 25 26 27 28

	A	2
		3
		4
		5 6 7 8 9
		7
		8
		9
		10
	A	11
f finite per along the term of the per per terms to the terms to the terms to the terms.	A	12
## ##	A	13
M		14
		15
		16
The state of the s		17
		18
Hill Hill Hill Hill Hill Hill Hill Hill		19
<u></u>		20
		21
		22
		23
		24
		25
		26

27

28

8 -5: The head set speaker and stereo playing device of claim 1, wherein each ear device enclosure comprises an inner half piece mated to an outer half piece, and whereby the combined inner and outer half pieces define an aerodynamic front end and a rounded back end, wherein the aerodynamic front end has a radius that is less than the radius of the rounded back end.

The head set speaker and stereo playing device of claim 1, additionally comprising left and right battery assemblies, removably carried within the left and right ear device enclosures, each battery assembly comprising:

- (A) a heart-shaped enclosure containing two batteries;
- (B) first fastening means, carried by the hear-shaped enclosure, for attachment each of the battery assembly to an ear device enclosure; and
- (C) second fastening means, carried by the hear-shaped enclosure, for attachment of the battery assembly to a charging unit.

A

18

19

20

21

22

23

24

25

26

27

28

1	9 ₆ 6.	The h	ead set speaker and stereo playing device of claim 1, wherein the circuit board
2		compr	
3		(A)	a radio signal processing circuit;
4		(B)	a volume controlling circuit;
5		(C)	a power amplification IC, receiving radio signal information from the radio
6			signal processing circuit and volume level information from the volume
7			controlling circuit;
8		(D)	an on/off switch in electrical communication with the battery assembly;
9		(E)	volume up and down switches in communication with the volume controlling
10			circuit;
11		(F)	a frequency scan switch and a reset switch in communication with the radio
12			signal processing circuit; and
13		(G)	an antenna lead, in electrical communication with the radio signal
14			processing IC.
15	4		
16	7.	The h	ead set speaker and stereo playing device of claim 2, wherein each ear device
17		enclos	ure comprises an inner half piece mated to an outer half piece, and whereby

ein each ear device piece, and whereby the combined inner and outer half pieces define an aerodynamic front end and a rounded back end, wherein the aerodynamic front end has a radius that is less than the radius of the rounded back end.

-8.

ب9_

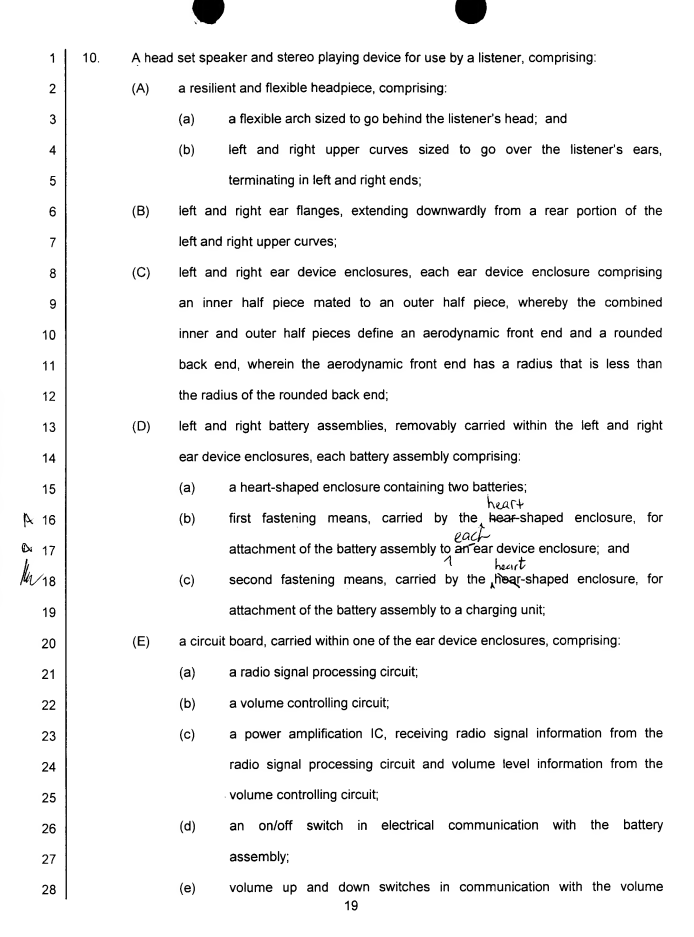


The head set speaker and stereo playing device of claim $\mathbb Z$ additionally comprising								
left and right battery assemblies, removably carried within the left and right ea								
device enclosures, each battery assembly comprising:								

- (A) a heart-shaped enclosure containing two batteries;
- (B) first fastening means, carried by the hear-shaped enclosure, for attachment of the battery assembly to arrear device enclosure; and
- (C) second fastening means, carried by the hear-shaped enclosure, for attachment of the battery assembly to a charging unit.

The head set speaker and stereo playing device of claim 8, additionally comprising the comprises a charging unit, comprising:

- (A) a base unit, comprising two pair of terminal post means for charging the left and right battery assemblies and retaining clip means to engage the second-fastening means each-ear-device-enclosure; and
- (B) a plug unit, in electrical communication with the base unit.





	1
	2
	3
	4
	5
	6
	7
	8
	9
	10
	11
	12
	13
K	14
	15 16
	16
A	17
	18
	19
	20
	21
	22
	23
	24
	25
	26
	27

28

contro	llun a	OITOI	
1 2 11 11 1 1 1	. 31 1111	U.11 U.1	***

- (f) a frequency scan switch and a reset switch in communication with the radio signal processing circuit; and
- (g) an antenna lead, in electrical communication with the radio signal processing IC;
- (F) a speaker assembly, carried within each ear device enclosure, each speaker assembly comprising:
 - (a) a speaker directed outwardly, with a cone directed toward the outer half piece of the ear device enclosure;
 - (b) a sound reflecting wall, located in front of each speaker, reflects the sound from the speaker toward the user's ear; and
 - (c) a speaker magnet extending through a hole defined in the inner half piece of the ear device enclosure; and
- (G) a charging unit, comprising:
 - (a) a base unit, comprising two pair of terminal post means for charging the left and right battery assemblies and retaining clip means to engage the second fastening means each-ear-device-enclosure; and
 - (b) a plug unit, in electrical communication with the base unit.